

ABSTRACT OF THE INVENTION

A peripheral device fixing module is described. The peripheral device fixing module quickly secures peripheral devices in a computer and especially in a computer server. The module includes a module base, a shaft, and a rotatable fixing arm. The module base fixes the peripheral devices and couples with the computer. The module base includes a first fixing device and a second fixing device to couple screw holes of the peripheral devices. The rotatable fixing arm includes a rotatable frame, a spring device, a device clasper, and a spring clasper. The spring clasper locks the rotatable fixing arm into the module base, the spring device presses a first peripheral device, such as a floppy disc drive, and the device clasper latches and presses a second peripheral device, such as an optical disc drive when the rotatable fixing arm is locked.